File #	Original File Name
1	PAC2001_SMMT_JRB_PM25_ADS_20010813D20_V1.csv

•	Principal Investigator Namelast	•		As Reported	Sampling Frequency Of Data in	Quality		Organization		Study Or	Country
Version	first	Affiliation	long	Table	Table	Level	Acronym	Name	J	Acronym	Code
NARSTO 2001/10/31 (2.213)	Jeff	Service of Canada,	PM2.5 ; PM2.5 data reported from Annular Denuder Filter Pack System	l	Variable frequency	1	ENVCAN	Canada	Meteorological Service of Canada, Environment Canada; 4905 Dufferin St.; Toronto, Ont., M3H 5T4; Canada		 CA (CANADA)

State Or		Co-investigator			Date Of Last		Companion	Date This File Generated archive	Table Explanation Of Zero Or	Table Explanation Of Reported Detection	Table Explanation		Table
Province	Principal Investigator Contact		Co-investigator	Generated	To Data In	Create	format And	Version	Negative	Limit	Reported	User	User
Code	Information	first	Affiliation	This File	Main Table	This File	Version	Number	Values	Values	Uncertainty	Note	Note2
1	Dr. Jeff Brook; MSC	Gang ; Lu	Meteorological	, ,		MS Excel	None ; 0	2004/09/22 ; 1	No negative or	None			
1	Environment Canada; 4905		Service of	MSC		2000			zero values are				
	Dufferin St.; Toronto, Ont, M3H		Canada,	Environment					reported in this				
	5T4;Canada; 416-739-4916		Environment	Canada					data				
			Canada										

 User	Table	Table Focus
	PM2.5	Surfacefixed

Site ID	Name		Latitude: decimal degree	Longitude:	above	elevation above	Site	Site location setting	Measurement start date		Study site ID	Lat Ion accuracy
PC01CABCSMMT	Sumas	BC	49 05166	-122 24666	2.0	300.0	Forest	Rural	2001/08/10	2001/09/01		

Flag: NARSTO	Description
H1	Historical data that have not been assessed or validated
	Historical data that have not been assessed or validated
	Historical data that have not been assessed or validated
M1	Missing value because no value is available
	Missing value because no value is available
	Missing value because no value is available
M2	Missing value because invalidated by data originator
	Missing value because invalidated by data originator
	Missing value because invalidated by data originator
V0	Valid value
	Valid value
	Valid value
V1	Valid value but comprised wholly or partially of below detection limit data
	Valid value but comprised wholly or partially of below detection limit data
	Valid value but comprised wholly or partially of below detection limit data
V2	Valid estimated value
	Valid estimated value
	Valid estimated value
V3	Valid interpolated value
	Valid interpolated value
	Valid interpolated value
V4	Valid value despite failing to meet some QC or statistical criteria
	Valid value despite failing to meet some QC or statistical criteria
	Valid value despite failing to meet some QC or statistical criteria
V5	Valid value but qualified because of possible contamination (e.g., pollution source, laboratory contamination source)
	Valid value but qualified because of possible contamination (e.g., pollution source, laboratory contamination source)
	Valid value but qualified because of possible contamination (e.g., pollution source, laboratory contamination source)
V6	Valid value but qualified due to non-standard sampling conditions (e.g., instrument malfunction, sample handling)
	Valid value but qualified due to non-standard sampling conditions (e.g., instrument malfunction, sample handling)
	Valid value but qualified due to non-standard sampling conditions (e.g., instrument malfunction, sample handling)

Flag: NARSTO	Description
V7	Valid value but set equal to the detection limit (DL) because the measured value was below the DL
	Valid value but set equal to the detection limit (DL) because the measured value was below the DL
	Valid value but set equal to the detection limit (DL) because the measured value was below the DL

Site ID: PC01CABCSMMT Variable name: PM2.5: mass Units: µg/m3 Sampling interval: Variable interval Sampling frequency: Variable frequency
Observation type: Particles Particle diameter--lower bound (UM): Undetermined Particle diameter--upper bound (UM): 2.5
Particle diameter--median (UM): Undetermined Field sampling or measurement principle: Gravimetric Medium: Teflon Inlet type: Cyclone
Laboratory analytical method: Microbalance Blank Correction: Blank corrected Volume standardization: 0 deg. C; 1 atmosphere
Sampling Height above ground (m): 2 Instrument name and model number: URG ADS Measurement principal investigator: Dr. Jeff Brook

Site Name: Sumas, British Columbia Latitude: 49.05166 deg. Longitude: -122.24666 deg. Start Date: 2001-08-10 End Date: 2001-09-01

